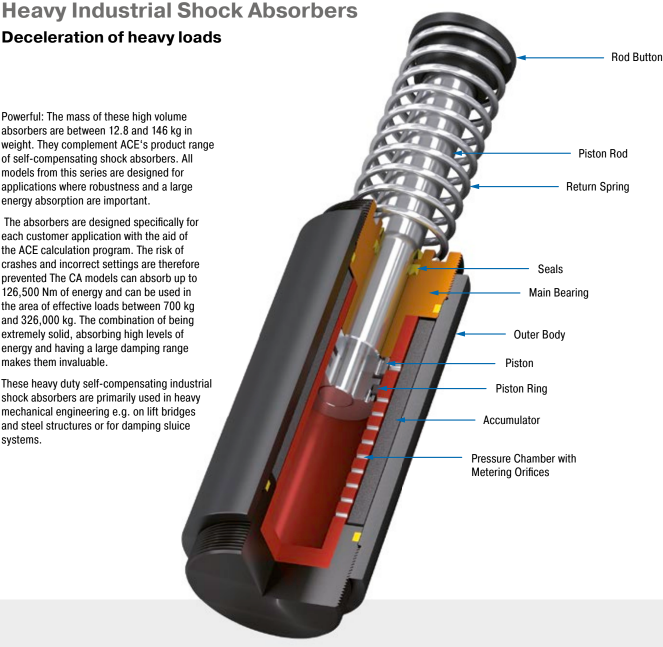


CA2 to CA4

Powerful: The mass of these high volume absorbers are between 12.8 and 146 kg in weight. They complement ACE's product range of self-compensating shock absorbers. All models from this series are designed for applications where robustness and a large energy absorption are important.

The absorbers are designed specifically for each customer application with the aid of the ACE calculation program. The risk of crashes and incorrect settings are therefore prevented The CA models can absorb up to 126,500 Nm of energy and can be used in the area of effective loads between 700 kg and 326,000 kg. The combination of being extremely solid, absorbing high levels of energy and having a large damping range makes them invaluable.

These heavy duty self-compensating industrial shock absorbers are primarily used in heavy mechanical engineering e.g. on lift bridges and steel structures or for damping sluice systems.



Technical Data

Energy capacity: 3,600 Nm/Cycle to

126,500 Nm/Cycle

Impact velocity range: 0.3 m/s to 5 m/s.

Other speeds on request.

Operating temperature range: -12 °C to +66 °C. Other temperatures on request.

Mounting: In any position

Positive stop: External positive stops 2.5 mm to 3 mm before the end of stroke provided by the customer.

Material: Outer body: Steel corrosionresistant coating; Piston rod: Hard chrome plated steel; Rod end button: Hardened

steel and corrosion-resistant coating; Return spring: Zinc plated steel

Damping medium: Automatic Transmission Fluid (ATF)

Application field: Portal systems, Machines and plants, Conveyor systems, Crane systems

Note: For emergency use only applications and for continous use it is possible to exceed the published max. capacity ratings. In this case, please consult ACE.

Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution

suggestions. Do not paint the shock absorbers due to heat emission.

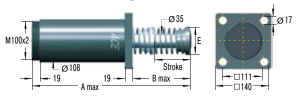
On request: Special oils, nickel-plated, increased corrosion protection or other special options are available on request.

ssue 08.2016 - Specifications subject to change

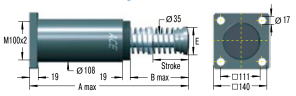


Self-Compensating

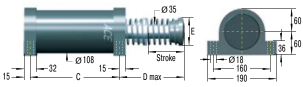
CA2EU-F Front Flange



CA2EU-R Rear Flange



CA2EU-SM Foot Mount



Clevis mounting available on request.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

CA: Self-contained with return spring, self-compensating

Special Models

Performance

CAA: Air/Oil return without return spring.
Use only with external air/oil tank.
CNA: Self-Contained without return spring
CSA: Air/Oil return with return spring.
Use only with external air/oil tank.

Ordering Example

Self-Compensating
Bore Size Ø 2"

Stroke Length 4" = 102 mm

EU Compliant

Effective Weight Range Version

Front Flange Mounting

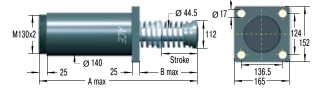
Dimensions						
	Stroke	A max.	B max.	С	D max.	E
TYPES	mm	mm	mm	mm	mm	mm
CA2X2EU	50	313	110	173	125	70
CA2X4EU	102	414	160	224	175	70
CA2X6EU	152	516	211	275	226	70
CA2X8EU	203	643	287	326	302	92
CA2X10EU	254	745	338	377	353	108

	Max. Energy Capacity			Effective Weight							
			² W ₄ with				Return force	Return force		Side Load Angle	
	1 W ₃	2 W $_{_{4}}$	Air/Oil Tank	3 me min.	3 me max.	Hardness	min.	max.	Return time	max.	Weight
TYPES	Nm/cycle	Nm/h	Nm/h	kg	kg		N	N	S	•	kg
CA2X2EU-1	3,600	1,100,000	1,350,000	700	2,200	-1	210	285	0.25	3	12.80
CA2X2EU-2	3,600	1,100,000	1,350,000	1,800	5,400	-2	210	285	0.25	3	14.29
CA2X2EU-3	3,600	1,100,000	1,350,000	4,500	13,000	-3	210	285	0.25	3	12.80
CA2X2EU-4	3,600	1,100,000	1,350,000	11,300	34,000	-4	210	285	0.25	3	14.29
CA2X4EU-1	7,200	1,350,000	1,700,000	1,400	4,400	-1	150	285	0.50	3	16.74
CA2X4EU-2	7,200	1,350,000	1,700,000	3,600	11,000	-2	150	285	0.50	3	16.74
CA2X4EU-3	7,200	1,350,000	1,700,000	9,100	27,200	-3	150	285	0.50	3	16.74
CA2X4EU-4	7,200	1,350,000	1,700,000	22,600	68,000	-4	150	285	0.50	3	16.74
CA2X6EU-1	10,800	1,600,000	2,000,000	2,200	6,500	-1	150	400	0.60	3	19.32
CA2X6EU-2	10,800	1,600,000	2,000,000	5,400	16,300	-2	150	400	0.60	3	19.32
CA2X6EU-3	10,800	1,600,000	2,000,000	13,600	40,800	-3	150	400	0.60	3	19.32
CA2X6EU-4	10,800	1,600,000	2,000,000	34,000	102,000	-4	150	400	0.60	3	19.32
CA2X8EU-1	14,500	1,900,000	2,400,000	2,900	8,700	-1	230	650	0.70	3	22.27
CA2X8EU-2	14,500	1,900,000	2,400,000	7,200	21,700	-2	230	650	0.70	3	22.27
CA2X8EU-3	14,500	1,900,000	2,400,000	18,100	54,400	-3	230	650	0.70	3	22.27
CA2X8EU-4	14,500	1,900,000	2,400,000	45,300	136,000	-4	230	650	0.70	3	22.27
CA2X10EU-1	18,000	2,200,000	2,700,000	3,600	11,000	-1	160	460	0.80	3	32.30
CA2X10EU-2	18,000	2,200,000	2,700,000	9,100	27,200	-2	160	460	0.80	3	32.30
CA2X10EU-3	18,000	2,200,000	2,700,000	22,600	68,000	-3	160	460	0.80	3	32.30
CA2X10EU-4	18,000	2,200,000	2,700,000	56,600	170,000	-4	160	460	0.80	3	32.30

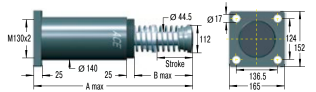
- ¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.
- ² Figures for oil recirculation systems on request.
- ³ The effective weight range limits can be raised or lowered to special order.



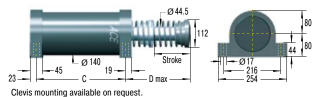
CA3EU-F Front Flange



CA3EU-R Rear Flange



CA3EU-S Foot Mount



The calculation and selection of the most suitable damper

Model Type Prefix

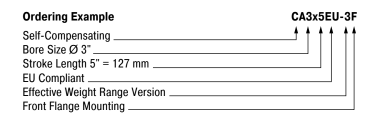
Standard Models

CA: Self-contained with return spring, self-compensating

Special Models

CAA: Air/Oil return without return spring. Use only with external air/oil tank. CNA: Self-Contained without return spring CSA: Air/Oil return with return spring. Use only with external air/oil tank.

should be carried out or be approved by ACE.



Dimensions					
	Stroke	A max.	B max.	С	D max.
TYPES	mm	mm	mm	mm	mm
CA3X5EU	127	490.5	211	254	224
CA3X8EU	203	641	286	330	300
CA3X12EU	305	890	434	432	447

Performanc	Performance											
	Max. Energy Capacity			Effective Weight								
			² W ₄ with				Return force	Return force		Side Load Angle		
	¹ W ₃	2 W $_{4}$	Air/Oil Tank	3 me min.	3 me max.	Hardness	min.	max.	Return time	max.	Weight	
TYPES	Nm/cycle	Nm/h	Nm/h	kg	kg		N	N	S	۰	kg	
CA3X5EU-1	14,125	2,260,000	2,800,000	2,900	8,700	-1	270	710	0.6	3	32.70	
CA3X5EU-2	14,125	2,260,000	2,800,000	7,250	21,700	-2	270	710	0.6	3	32.70	
CA3X5EU-3	14,125	2,260,000	2,800,000	18,100	54,350	-3	270	710	0.6	3	32.70	
CA3X5EU-4	14,125	2,260,000	2,800,000	45,300	135,900	-4	270	710	0.6	3	32.70	
CA3X8EU-1	22,600	3,600,000	4,520,000	4,650	13,900	-1	280	740	0.8	3	38.51	
CA3X8EU-2	22,600	3,600,000	4,520,000	11,600	34,800	-2	280	740	0.8	3	38.51	
CA3X8EU-3	22,600	3,600,000	4,520,000	29,000	87,000	-3	280	740	0.8	3	33.40	
CA3X8EU-4	22,600	3,600,000	4,520,000	72,500	217,000	-4	280	740	0.8	3	38.51	
CA3X12EU-1	33,900	5,400,000	6,780,000	6,950	20,900	-1	270	730	1.2	3	47.63	
CA3X12EU-2	33,900	5,400,000	6,780,000	17,400	52,200	-2	270	730	1.2	3	47.63	
CA3X12EU-3	33,900	5,400,000	6,780,000	43,500	130,450	-3	270	730	1.2	3	47.63	
CA3X12EU-4	33,900	5,400,000	6,780,000	108,700	326,000	-4	270	730	1.2	3	47.63	

¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.

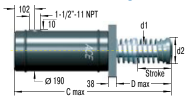
² Figures for oil recirculation systems on request.

³ The effective weight range limits can be raised or lowered to special order.



Self-Compensating

CA4EU-F Front Flange



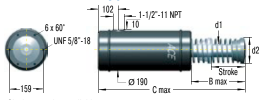


CA4EU-R Rear Flange





CA4EU-FRP 6 Tapped Holes



Clevis mounting available on request.

CA4EU-S Foot Mount



Clevis mounting available on request.

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

CA: Self-contained with return spring, self-compensating

Special Models

CAA: Air/Oil return without return spring. Use only with external air/oil tank. CNA: Self-Contained without return spring CSA: Air/Oil return with return spring. Use only with external air/oil tank.

Ordering Example	CA4x8EU-5R
Self-Compensating Bore Size Ø 4"	
Stroke Length 8" = 203 mm EU Compliant	
Effective Weight Range Version Rear Flange Mounting	

Dimensions									
	Stroke	A max.	B max.	C max.	D max.	d1	d2	Е	F
TYPES	mm	mm	mm	mm	mm	mm	mm	mm	mm
CA4X6EU	152	716	278	678	240	54	114	444	256
CA4X8EU	203	818	329	780	291	54	114	495	307
CA4X16EU	406	1,300	608.5	1,262.6	569	63.5	127	698	585

Performance												
		Max. Energ	gy Capacity		Effective Weight							
	W_{4} with W_{4} with Oil							Return force	Return force			
TYPES	1 W ₃ Nm/cycle	W₄ Nm/h	Air/Oil Tank Nm/h	Recirculation Nm/h	² me min. kg	² me max. kg	Hardness	min. N	max. N	Return time s	Weight kg	
CA4X6EU-3	47,500	3,000,000	5,100,000	6,600,000	3,500	8,600	-3	480	1,000	1.8	60.00	
CA4X6EU-5	47,500	3,000,000	5,100,000	6,600,000	8,600	18,600	-5	480	1,000	1.8	60.00	
CA4X6EU-7	47,500	3,000,000	5,100,000	6,600,000	18,600	42,700	-7	480	1,000	1.8	60.00	
CA4X8EU-3	63,300	3,400,000	5,600,000	7,300,000	5,000	11,400	-3	310	1,000	2.3	68.00	
CA4X8EU-5	63,300	3,400,000	5,600,000	7,300,000	11,400	25,000	-5	310	1,000	2.3	68.00	
CA4X8EU-7	63,300	3,400,000	5,600,000	7,300,000	25,000	57,000	-7	310	1,000	2.3	68.00	
CA4X16EU-3	126,500	5,600,000	9,600,000	12,400,000	10,000	23,000	-3	310	1,000	ask	146.00	
CA4X16EU-5	126,500	5,600,000	9,600,000	12,400,000	23,000	50,000	-5	310	1,000	ask	146.00	
CA4X16EU-7	126,500	5,600,000	9,600,000	12,400,000	50,000	115,000	-7	310	1,000	ask	146.00	

¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.

² The effective weight range limits can be raised or lowered to special order.